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July 21, 1998

Ms. Magalie Roman Salas Secretary Federal Communications Commission 1919 M Street, NW, Room 222 Washington, DC 20554 RECEIVED

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FEDERAL COMMUNICATIONS COMMISSION

OFFICE OF THE SECRETARY

RE: Telecommunications Carriers' Use of Customer Proprietary Network

Information and other Customer Information, CC Docket 96-115

Ex Parte

Dear Ms. Salas:

ORIGINAL

This is to notify you that on July 21, 1998, A. Kirven Gilbert, Linda Lancaster and Ben Almond, all of BellSouth Corporation met with Tom Power, Legal Advisor to Chairman William F. Kennard and in a separate meeting with Carol Mattey, Brent Olson, Tonya Rutherford, Kristen Murray, Lisa Choi of the Common Carrier Bureau and Nancy Boocker and Jonathan Radin of the Wireless Telecommunications Bureau concerning the referenced subject. The focus of the discussion centered on the electronic audit requirement as a costly and burdensome requirement for BellSouth and the Industry to implement by the effective date of January 26, 1999. The attached documents were used for discussion purposes.

Please associate this notification and the accompanying document with the referenced docket proceeding.

If there are any questions concerning this matter, please contact the undersigned.

Sincerely,

Ben G. Almond

Vice President-Federal Regulatory

Attachments

cc: Tom Power

Carol Mattey Brent Olson Tonya Rutherford Kristen Murray Lisa Choi

Nancy Boocker Jonathan Radin No of Copies recid



July 20, 1998

The Honorable William E. Kennard Chairman Federal Communications Commission 1919 M Street, N.W., Room 814 Washington, DC 20554

The Honorable Michael K. Powell Commissioner Federal Communications Commission 1919 M Street, N.W., Room 844 Washington, DC 20554

The Honorable Gloria Tristani Commissioner Federal Communications Commission 1919 M Street, N.W., Room 826 Washington, DC 20554 The Honorable Susan Ness Commissioner Federal Communications Commission 1919 M Street, N.W., Room 832 Washington, DC 20554

The Honorable Harold Furchtgott-Roth Commissioner Federal Communications Commission 1919 M Street, N.W., Room 802 Washington, DC 20554

Re: CC Docket No. 96-115 -- Telecommunications Carriers' Use of Customer Proprietary Network Information (CPNI); Ex Parte

Dear FCC Chairman and Commissioners:

We are writing to you jointly to emphasize our common concern with the mechanized safeguard requirements adopted in the Second Report and Order in the above-referenced proceeding and to urge prompt interim relief from those requirements. Specifically, we are asking the Commission, on its own motion, to stay those requirements pending the Commission's review of them on reconsideration.

Implementation of the Telecommunications Act of 1996: Telecommunications Carriers' Use of Customer Proprietary Network Information and Other Customer Information; Implementation of the Non-Accounting Safeguards of Sections 271 and 272 of the Communications Act of 1934, as Amended, CC Docket Nos. 96-115, 96-149, Second Report and Order and Further Notice of Proposed Rulemaking, FCC 93-27 (rel. Feb. 26, 1998) ("Second Report and Order" or "Order").

In the Second Report and Order, the Commission adopted rules pursuant to Section 222 of the Act to govern all carriers' use of customer proprietary network information (CPNI). The Commission also adopted a panoply of safeguards to foster carrier compliance with those rules, including training mandates, supervisory review processes, and officer-level compliance certification requirements.

The Commission imposed two systems-based mechanized safeguards. First, all telecommunications carriers are required to develop and implement software systems that "flag" customer records to indicate whether the customer has approved of the marketing use of his or her CPNI. This "flag" must be conspicuously displayed within the first few lines of the first computer screen of a customer's record. Second, all carriers are obligated to develop and implement an "electronic audit" mechanism that tracks access to customer accounts and that is capable of recording whenever records are opened, by whom, and for what purpose. Carriers are further required to retain all of this tracking data for a full year. Both of these requirements will become enforceable on January 26, 1999.

Numerous carriers, large and small, from across all industry segments, including individual members of the undersigned associations and many of the associations themselves, as well as IXCs, have filed petitions for reconsideration or other relief from these electronic safeguard requirements. The reasons presented in support of reconsideration can be boiled down to their essentials. First, the underlying NPRM provided inadequate notice of the possibility of such requirements; as a corollary, the record is insufficient to sustain the requirement. Second, the Commission's Order severely underestimated the costs and complexities of implementing the requirements.² Carriers' estimates of implementation costs have ranged from hundreds of millions of dollars for larger carriers (AT&T, MCI) to proportionately burdensome tens of thousands of dollars for smaller carriers (NTCA). Several parties have also expressed grave concerns over the drain such IT-intensive projects could impose on Y2K and other mandated efforts. Third, the Order overestimates the benefits to be derived from the requirements adopted. In particular, contrary to the Commission's stated expectations, the electronic audit requirement has been shown not to be a reliable means of determining whether CPNI has been used properly. In short, the various petitions and supporting comments compellingly demonstrate that the electronic safeguard requirements of the Second Report and Order do not survive a cost/benefit analysis and should be eliminated.

In fact, in addressing the costs and complexities of implementing the requirements, the Commission merely states in the Order "...that these requirements are not unduly burdensome. All carriers must expend some resources to protect certain information of their customers." See Order at ¶194. Moreover, the Commission had a statutory duty pursuant to the Regulatory Flexibility Act, as amended, to not only rely on the alleged capabilities of large carriers, but to also analyze the economic impact of these provisions on all small entities, to provide small entities with sufficient notice and opportunity to comment on the costs, recordkeeping, and reporting requirements, and to detail the burdens that the mechanized safeguards will impose. The Commission did not fulfill these requirements. See Office of Advocacy, U.S. Small Business Administration, Ex Parte Comments, at 3 (July 15, 1998).

Yet, our present purpose is not to pursue that result on its merits. Instead, our instant objective is to bring to the Commission's attention, and to seek prompt relief from, the immediate burdens imposed by these requirements.

In order to be compliant by the January 26, 1999 deadline, carriers must begin expending monetary and other resources now. As indicated above, the necessary monetary commitments are substantial, and the availability of IT expertise is constrained by other projects of at least equal importance. Yet, if the Commission ultimately eliminates these requirements, as the record on reconsideration clearly shows the Commission should, the commitment of resources to these requirements will be rendered unnecessary. We therefore implore the Commission to stay its electronic safeguard requirements pending reconsideration in order to avoid such likely economic waste.

Grant of an interim stay will not harm any party. But for one lone carrier who dissented only with respect to the flagging requirement, the respective petitions garnered no opposition in subsequent pleading cycles. And, even that carrier would not be harmed by the requested stay insofar as that carrier, too, would be relieved of the requirements' burdens. Further, consumers' interests would continue to be protected through the substantive CPNI rules adopted in the *Order* and the existing notification, training, supervisory review, and compliance certification requirements. Conversely, carriers who expend significant resources to implement requirements that are not likely to produce the intended benefits and for which a real possibility of elimination or modification exists will have no means to recover these expenditures and will be harmed irreparably. The public interest demands avoidance of such unnecessary economic waste.³

For these reasons, we collectively and respectfully ask the Commission to move swiftly to issue an interim stay of the electronic safeguard requirements of the Second Report and Order, pending further consideration of those requirements on their merits.

Sincerely,

Jay Kitchen

President

Personal Communications Industry Association

(PCIA)

Roy M. Neel

President & CEO

United States Telephone Association (USTA)

Even if the Commission ultimately does not modify or eliminate its requirements on reconsideration, a stay is appropriate now to avoid the possibility of substantial economic waste. Rules and Policies Regarding Calling Number Identification Services — Caller ID, 10 FCC Rcd 13819 (1995).

President/CEO

Cellular Telecommunications Industry Association Competitive Telecommunications Association (CTIA)

Russell Frisby

President & CEO

(CompTel)

President

Organization for the Protection and Advancement of Small Telephone Companies (OPASTCO)

General Counsel

National Rural Telecommunications Association (NRTA)

Executive Director

Small Business in Telecommunications

Executive Director

Independent Telephone & Telecommunications Alliance (ITTA)

Jennifer Durst-Jarrell

Executive Director

America's Carriers Telecommunications

Association (ACTA)

L. Marie Guillory

Regulatory Counsel

National Telephone Cooperative Association

L. Maria Guillory

(NTCA)

CC:

Mr. Ari Fitzgerald, Legal Advisor, Office of the Chairman

Mr. David Siddall, Legal Advisor, Office of Commissioner Ness

Mr. Paul Misener, Senior Legal Advisor/Chief of Staff.

Office of Commissioner Furchgott-Roth

Mr. Peter Tenhula, Office of Commissioner Powell

Ms. Karen Gulick, Legal Advisor, Office of Commissioner Tristani

Mr. Dan Phythyon, Chief, Wireless Telecommunications Bureau

Ms. Kathryn C. Brown, Chief, Common Carrier Bureau

Mr. Thomas Power, Legal Advisor, Office of the Chairman

Mr. James Casserly, Senior Legal Advisor, Office of Commissioner Ness

Mr. Kevin Martin, Legal Advisor, Office of Commissioner Furchtgott-Roth

Mr. Kyle Dixon, Legal Advisor, Office of Commissioner Powell

Mr. Paul Gallant, Legal Advisor, Office of Commissioner Tristani

BELLSOUTH

Ex Parte Presentation CC Docket No. 96-115

Telecommunications Carriers' Use of Customer Proprietary Network Information (CPNI)

THE NEED FOR A STAY OF THE ELECTRONIC AUDIT REQUIREMENT

The Requirement:

- Carriers must maintain an electronic audit mechanism that tracks access to customer accounts, including when a customer's record is opened, by whom, and for what purpose; record is to be retained for one year. (Order ¶ 199; Rule § 64.2009(c).
- Requirement to be enforced 1/26/99 (Order ¶ 202).

Expectation Reflected in Order:

- "Such access documentation will not be overly burdensome" (Order ¶ 199).

· Reality Reflected in Numerous Reconsideration Petitions and Supporting Pleadings:

 Requirement is extremely burdensome, imposes potentially hundreds of \$millions cost on industry, competes with Y2K implementation for human expertise/resources, and produces no commensurate benefits.

Need/Interim Solution:

- Stay of requirement pending reconsideration.
- Stay is needed <u>now</u> to avoid likely economic waste.

THE STAY STANDARD

Instant Circumstances Satisfy 4-Prong Stay Standard (Virginia Petroleum Jobbers)

1. Likely to prevail on the merits

- Requirement is at odds with Commission's intent not to impose burdensome requirement
- Requirement does not survive cost/benefit analysis
- Substantial and widespread concurrence across industry and no opposition

2. Irreparable harm

 Implementation cost estimates range from \$60-70K for small carriers to hundreds of \$millions for larger carriers

Examples: - MCI: up to \$1 billion per year;

BellSouth: at least \$75 million over 5 years;

- NTCA: \$64-100 per line;

- AT&T: \$125 million+ even for requirement

limited to certain systems

 Needless expenditures on systems slated for retirement/replacement shortly after effective date

THE STAY STANDARD (cont.)

- Drain on Y2K and other IT-intensive projects
- Current expenditures of monetary and human resources will be forever lost if requirement is lifted (or modified) on reconsideration

3. No interested party harmed if stay is granted

- · Substantive CPNI requirements remain in effect, protecting customer rights
- Multiple parties from all industry segments have requested relief; none has opposed it
- · Compliance assured through training, certification, supervisory review

4. Public interest favors a stay

- · Public interest disfavors economic waste
- Stay will not affect customers' substantive CPNI rights

PROCEDURAL AND TIMING ISSUES

- · Commission Can Issue Stay on Its Own Motion
 - Record is adequately developed
 - Precedent Caller ID
- Stay is Needed Promptly
 - By 8/15/98 to avoid/minimize unnecessary financial outlays and commitments (e.g., contracts with third party software vendors)

Carriers	PFRs	Estimated \$ Impact
ALLTEL	 Effective date of Order should be stayed pending reconsideration Safeguards are overly burdensome use restrictions could take 9-18 months to implement for largest carriers (p8) 	
Ameritech	 Commission should eliminate its electronic audit requirement (p11) If Ameritech were required to "track" each pre-processing step, this would generate over a trillion records alone (p10) 	
AT&T	 should be eliminated (p8) unjustifiable requirement electronic audit cannot be justified under a cost benefit analysis because the costs far outweigh any conceivable consumer privacy or compliance benefit (p11) development could be expected to take 2-4 years (p13) 	AT&T estimates that creating such an electronic audit system would require one time out-lays exceeding 270 million, and ongoing charges would exceed that amount annually. (p11) expenditures in the hundreds of millions of dollars for the electronic audit trail requirement would be counterproductive in that the resulting systems would not serve to increase carrier compliance with CPNI requirements, yet at the same time, they would divert substantial resources and decrease operating efficiency, all to the detriment of the carrier's customers. (p12)
Bell Atlantic	Commission should eliminate Section 64.2009(a) and (c) of the Rules, which specify systems requirements. (p22)	

Carriers	PFRs	Estimated \$ Impact
BellSouth	 Access documentation/audit trail "safeguard" imposed by the Commission ⇒ is not required by the Act ⇒ is costly and burdensome ⇒ does not serve the public interest ⇒ should be eliminated (p18) Elimination of the access documentation requirement will not leave customers records open to uncontrolled abuse. As the Commission noted in the Order, use restrictions can and will be effective when coupled with personnel training. (p23) 	that five-year implementation costs will easily exceed \$75 million for BellSouth alone. This figure approaches the \$100 million the Commission could not find justifiable for an access restriction requirement and is more than 100 times the \$700,000 that the Commission seems to have found more palatable for a use restriction requirement.
CompTel	 Commission should reconsider its computer system upgrades rules develop a record on the costs and benefits of requiring carriers to rewrite their computer systems to track information related to CPNI. (Section V) 	
Frontier	 mrequirement that it also monitor the purpose for which CPNI is accessed, however, is likely unnecessarily burdensome. (p4) This rule would be expensive and burdensome to implement, and in an environment of rapid change, it may prove to be transitional at best. No business can justify the expenditure independently. (p4) By eliminating this one requirement, the Commission will not lose the ability to audit carrier compliance with section 222 or otherwise ensure that carriers comply with regulations. Comparing the time and expense that would be required to comply with this requirement with the relatively minor benefits that its retention would engender, the Commission should rescind it. 	believes that this effort would take several months and cost a substantial amount of money. (p4)

Carriers	PFRs	Estimated \$ Impact
GTE	• Rule 64.2009(c) requires that carriers must maintain an electronic audit mechanism in its belief that "[s]uch access documentation will not be overly burdensome because many carriers maintain such capabilities to track employee use of company resources for a variety of business purposes unrelated to CPNI compliance. If applied to all systems, such an undertaking would impose a data processing burden on carriers that could rival Y2K requirements. (p41-42)	
Independent Alliance	 overly burdensome, impractical and costly impacts Y2K 	\$150K to 200K
LCI	 Carriers should be given at least 18 months to implement any systems modifications necessary to comply with the new rules. (p6) gather specific evidence of the costs and benefits before imposing detailed compliance obligations. (p6) 	LCI is still in process of developing specifications it is apparent that the cost will reach into the many millions of dollars (p-4)
MCI	 Excessively burdensome and unnecessary (p34) take years to implement divert resources from other more vital projects such as Y2K 	billions of records would need to be recorded every day to maintain a complete audit trail. Given the current cost of mainframe data storage and associated overhead, as much as \$4 million of additional storage would be required to maintain one day's worth of auditing information, or over 1 billion per year (p37-38)

Carriers	PFRs	Estimated \$ Impact
National Telephone Cooperative Association	Commission should forbear from applying the complex auditing and tracking procedures(p7)	NCTA's members estimated they would be required to spend between \$60,000.00 to \$70,000.00 for the capability. For companies with just 600 access lines, this translates to more than \$100.00 per line. (p9)
OmniPoint Communications	• Electronic audit rules would take effect in early 1999, when carriers' information systems departments will be under enormous pressure to complete Year 2000 updates. (p15)	
Personal Communications Industry Association (6/29/98 Pet. for Forbearance) Sprint	 Electronic audit trail requirement requires carriers to re-write their customer support software and maintain a huge volume of electronic data for which there is no business purpose; problem is multiplied over thousands of carriers. (pages 19-20) 265K Person Hours (p4) 127 employees full-time for 1 year the Commission does not cite to any record evidence demonstrating that "unauthorized casual perusal of customer accounts" is a significant problem. (p4) 8 to 24 months (p3) 	\$19.6 million (p4)
TDS	 At the very least, the Commission should change its "verdict first" and "trial later" approach. (p3) The audit tracking and reporting function could not be achieved by any upgrade TDS Telecom could discover, so that its systems would have to be completely overhauled or replaced(p13) 	at a cost of tens of millions of dollars. (p13)

Carriers	PFRs	Estimated \$ Impact
USTA	 costly, inefficient, overly regulatory (p9) meedlessly impose costs, introduce inefficiencies in carrier processes and focus on "speculative dangers." (p11) A better approach would be for the Commission to stay the rules concerning the safeguards until it acts upon this and other reconsideration petitions. Then, on reconsideration, the Commission should rescind Section 64.2009 of its rules. (p15). 	
Vanguard Cellular	Complexity of compliance is increased because many of the underlying systems used by CMRS providers must be changed not only to address the CPNI rules, but also to ensure Year 2000 compliance, provide number portability, or to meet other requirements that will come into effect in the next 18 months. (p8)	